	WHAT IS CLAIMED IS:
1	1. A power supply for driving opposing corona chargers
2	comprising:
3	a pair of transformers on the power supply, each of the
4	transformers providing an output;
5	a current sense element attached to each of the
6	transformers;
7	a current regulation circuit that is responsive to each of
8	the current sense circuits in accordance with a predetermined

parameter to adjust current flowing through the transformers;
a voltage monitoring circuit for each of the transformers;

a voltage monitoring circuit for each of the transformers; and

a voltage control circuit that is responsive to the output voltage monitoring circuit to limit the transformer voltage to less than a predetermined value.

- 2. The power supply of claim 1 wherein the current regulation circuit is a DC-to-DC converter that responds to the current sense circuit by adjusting the transformer voltage.
- 1 3. The power supply of claim 1 wherein the current sense 2 circuit is configured to sense voltage from the transformer secondary.
 - 4. The power supply of claim 3 wherein the current sense circuit that is configured to sense voltage from the transformer secondary senses a voltage developed by the flow of current through an element in the series with the transformer secondary.
 - 5. The power supply of claim 1 further comprising a clock generation circuit that provides synchronized clocks of opposite polarities to the transformer creating AC outputs to the transformers.

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- 6. The power supply of claim 5 wherein each of the transformers have a pair of primary coils that are electrically connected to opposite phases of the clock generation circuit.
- 7. The power supply of claim 6 wherein both the transformers have the primary coils receiving opposite clocks phases such that the transformer secondary coils are synchronized to provide opposing AC outputs.
- 1 8. The power supply of claim 1 further comprising a current 2 signal conditioning circuit connected to each of the current sense 3 elements.
 - 9. The power supply of claim 1 wherein the current regulation circuit is a DC-to-DC converter that can be programmed to regulate current through a range by adjusting the transformer voltage and also programmed responsive to the voltage monitoring circuit to limit the transformer voltage.
 - A power supply for driving a corona charger comprising: a pair of outputs to the power supply;
 - at least one current sense element connected to the power supply;
 - at least one voltage monitoring circuit connected to the power supply; and
 - a DC-to-DC converter that is programmed to regulate current through a range of loads in response to the current sense element and also programmed as a voltage limiting device for the power supply.

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- 1 11. The power supply of claim 10 further comprising a clock
 2 generation and inverter circuit connected to the power supply to
 3 provide synchronizing and opposing AC outputs.
 1 12. The power supply of claim 11 wherein the current sense
- 2 element is configured to sense voltage from the transformer 3 secondary.
 - 13. The power supply of claim 12 wherein the current sense element that is configured to sense voltage from the transformer secondary senses a voltage developed by the flow of current through an element in the series with the transformer secondary.
 - 14. The power supply of claim 10 further comprising a current signal conditioning circuit connected to the current sense element.
 - 15. A method for supplying power to a corona charger to regulate current without exceeding voltage limitations comprising the steps of:
 - providing a pair transformers driven at their input to have opposite phases of an AC signal;
 - connecting a programmable regulator to the transformers output to apply a DC voltage level at the transformers output;
 - sensing current being sourced through the transformers by circuitry operatively connected to the transformers inputs and the programmable regulator;
 - adjusting the DC voltage level provided by the programmable regulator at the transformer output in response to the sensing step;
 - sensing voltage applied to the transformer output; and

responding via the programmable regulator to limit
voltage applied to the transformers output in excess of a
predetermined amount.

1 16. The method of claim 15 wherein the step of connecting
2 further comprises connecting a DC-to-DC converter as the
3 programmable regulator, and the DC voltage level applied by the
4 regulator is responsive to sensed current from the transformers to keep
5 current flowing through the transformers constant.

1 17. The method of claim 16 wherein the step of connecting
2 further comprises responding to voltage sensed at the transformer
3 output to limit the transformer output voltage to a predetermined
4 amount.

1 18. The method of claim 17 wherein the step of connecting 2 further comprises the DC-to-DC converter being programmed to 3 regulate current through a range by adjusting the transformer voltage.